Submittal/Document Title: Admin Final EIS Reviewer: HDOT Date: 07/20/09

Response Code: A - Agree and will comply B - Will investigate and

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1	Reference		Responsible	Response	_	Reviewer's	Verification of
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0	HDOT Letter dated 07/20/09 Page 1; Airports	The subject FEIS does not disclose that the rail alignment through HNL property will impact the airport modernization projects and that on-going discussions between the Airports Division and DTS must continue.	Party Mark Garrity	A	Response: Language has been added to Chapter 4.5 of the Final EIS. DTS will continue to coordinate with HDOT Airports Division as the Project moves forward. The following text was added to the FEIS: The guideway alignment is being designed to minimize the effect on current and future operations at the airport. The guideway alignment has been located to avoid the new Mauka Terminal and airplane tarmac planned for where the existing commuter terminal parking lot is located. A total of approximately two acres of airport land will still be needed to accommodate the placement of elevated guideway support columns and for two passenger stations on airport property. Near the overseas parking garage, a station entrance building would be constructed on what is now a surface parking lot just Ewa of the parking garage exit lanes, fronting Alaonaona Street, removing about 100 existing parking spaces. There	Concurrence	Incorporation

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					connections from the station to both the overseas and interisland terminals. Further Diamond Head along Aolele Street, land will be needed for a station near Lagoon Drive and near that point the guideway will pass near the end of runways 22R/4L and 22L/4R. Due to the proximity of the guideway to the runway, FAA Form 7460-1, Notice of Proposed Construction or Alteration will need to be submitted to the Federal Aviation Administration about two years prior to construction. Preparation of the necessary submittal materials has begun with assistance from HDOT HNL staff. HNL Operations has evaluated the project impact and verified that it does not affect airport operations.		
2	HDOT Letter dated 07/20/09 Page 2; <u>Airports</u>	There are several operational and engineering issues that still have not been addressed. In addition to the alignment of the rail, the size and locations of the concrete support columns will impact the roadways within HNL.	Mark Garrity	А	DTS will continue to coordinate with HDOT Airports Division on the final alignment, as well as location of support columns.		

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3	Letter dated 07/20/09 Page 2; <u>Airports</u>	The subject FEIS does not provide alternative alignments or mitigation measures to minimize impacts to the State airports facilities.	Mark Garrity	D	Based on discussions with both HDOT Airports Division and USPS, DTS has adjusted the alignment to minimize overall impact to both facilities. Other design measures have been taken to minimize impact to Airport facilities. DTS will continue to coordinate with HDOT Airports Division and USPS on final alignment and design as the Project moves forward.		
4	Letter dated 07/20/09 Page 2; Airports	DOT highly recommends that the rail allow and accommodate travelers' accompanying baggage.	Mark Garrity	E	As stated in Final EIS Chapter 2, Section 2.5.1, travelers' baggage will be allowed on trains.		
5	Letter dated 07/20/09 Page 2; <u>Harbors</u>	Ref Pages 3-18 and 3-46. The FEIS mentions that trucks carrying freight contribute to congested traffic conditions. However, passenger traffic is also and important consideration. Piers 2, 10 and 11 operate as cruise ship passenger terminals that could also impact traffic conditions affecting Ala Moana Boulevard and Nimitz Highway when in use.	Mark Garrity	A	Final EIS Chapter 3, Section 3.3.3 has been modified to mention cruise ship passenger traffic.		
6	Letter dated	DOT notes the site of the downtown station in the area	Mark Garrity	D	Various locations for the downtown station were examined. The current		

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	07/20/09 Page 2; <u>Harbors</u>	between Irwin Park and the Honolulu Electric Company (HECO) Power Station. DOT reiterates that the proper placement of the transfer station is critical to minimizing impacts to this area and recommends that DTS consult DOT and the downtown stakeholders to determine appropriate location of this transit station.			location was found to provide the best access for the largest number of people while minimizing overall impacts. DTS will continue to coordinate with HDOT and downtown stakeholders on station design as the Project moves forward.		
7	Letter dated 07/20/09 Page 2; Highways	DOT requests that DTS continue the current coordination meetings with the Highways Division through the Division's Planning Branch on factors affecting highway corridors and right-of-ways.	Mark Garrity	A	Agree that coordination will continue.		
8	Letter dated 01/29/09 Page 2; Intro	The project must be carefully integrated within the existing systems and enable travelers' transfers between these systems. DOT therefore recommends that these linkages and public use patterns for all modes of travel (i.e. bike, pedestrian, etc.) be further analyzed. DOT is particularly interested in the evaluations, findings and	Mark Garrity	A	Stations are being designed to meet all ADA accessibility requirements (See Section 2.5 of the Final EIS). In addition, Following text added to Section 3.4.2, Access to Fixed Guideway Stations: DTS will continue to coordinate with HDOT, DPP and other State or City agencies as appropriate to develop and enhance connections between the stations and the surrounding		

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		recommendations at the sites			transportation systems.		
		where DOT facilities are					
		located.					
9	Letter	The Airports Division	Mark Garrity	Α	Project staff have and will continue		
	dated	understands that the Airport			to coordinate with HDOT Airports		
	01/29/09	Alternative involves two stations			Division Planning staff.		
	Page 2	on the Honolulu International					
	<u>Airports</u>	Airport (HNL) property on					
		Aolele Street. One is next to					
		the new parking structure and					
		the other is at Lagoon Drive.					
		DOT requests that DTS contact					
		the Airports Division Planning					
		Section to address.					
10	Letter	The station adjacent to the new	Mark Garrity	Α	Project staff will continue to		
	dated	parking structure will be			coordinate with HDOT Airports		
	01/29/09	connected to the structure.			Division Planning staff, and		
	Page 2;	Clear signage is necessary for			specifically on the connection		
	<u>Airports</u>	rider's access of the other			between the rail station and airport		
		airport terminal buildings.			terminals. Signage and wayfinding		
		There are several operational			are being addressed in the station		
		and engineering issues related			design process.		
		to a transit station located near					
		an Airport terminal in relative					
		proximity of airport operational					
		areas (AOA). DTS should meet					
		with Airports staff and the					
		Airports modernization team to					
		address the rail station's					
		location, its impact on airport					
		operations and future airport					

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		improvements.	y				
11	Letter dated 01/29/09 Page 2; <u>Airports</u>	To ensure that the Lagoon Drive station meets the Federal Aviation Administration (FAA) FAA Part 77 obstruction height limits for the end of Runway 22R, DTS should submit a FAA Form 7460-1, Notice of Proposed Construction or Alteration, to the FAA.	Mark Garrity	A	FAA Form 7460-1 will be submitted to FAA at the appropriate time, which is about 2 years prior to construction. This has been added to the list of permits and approvals in Section 4.21 of the Final EIS		
12	Letter dated 01/29/09 Page 2; <u>Airports</u>	DTS should also meet with the Transportation Security Administration (TSA) to review any security issues or requirements for the rail stations at HNL.	Mark Garrity	А	Project staff have and will continue to coordinate with TSA personnel.		
13	Letter dated 01/29/09 Page 3; <u>Harbors</u>	Page 2-32. The DOT understands that the rail system interfaces with Nimitz Highway in the area between the Pier 15 area and past the HECO power station area. Figures 2-33 and 2-34 show the two stations in this area. The stations appear to avoid conflicts with the entrances to Harbors' major shipping terminals. DOT requests that DTS address this comment and initiate or continue coordination	Mark Garrity	A	Project staff have and will continue to coordinate with HDOT Harbors Division Planning staff.		

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		with the Harbors Division Planning Section.					
14	Letter dated 01/29/09 Page 3; <u>Harbors</u>	DOT requests consideration for a station located at the Aloha Tower complex to provide direct access to the complex and to downtown via Fort Street. If this location is given consideration, then Harbors Division is willing to discuss options for redeveloping its current office building into a combination parking structure and transit station, subject to the need to satisfy the community's concern regarding the image and appearance of downtown Honolulu and Nimitz Highway as a pathway to Waikiki.	Mark Garrity	D	Thank you for being amenable to locating a station in your building. Station locations were selected in part to minimize negative effects and geometric challenges (such as building on a curve) and maximize opportunities to serve the community and promote ridership. The Downtown station location was selected for Nimitz Highway between Alakea and Bishop Streets because it was the best location from a geometric design perspective and allowed the station to serve the center of town effectively.		
15	Letter dated 01/29/09 Page 3; <u>Harbors</u>	Given the importance of this section of Nimitz Highway to the waterfront area and to downtown Honolulu, additional study is needed to ensure proper siting of a transfer station. Proper placement is critical for minimizing impacts to the harbor area, the highway system and the Aloha Tower complex, and also for maintain	Mark Garrity	Е	The identified location for the Downtown Station emphasizes pedestrian safety by connecting the mauka and makai sides of Nimitz Highway with a mezzanine, thus providing access to the waterfront, Aloha Tower Marketplace, and Downtown destinations. Alternative downtown station locations were evaluated in Chapter 5 of the Final EIS.		

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III NO.	Reference	the proper aesthetics for downtown Honolulu. DTS should consult with DOT and the downtown stakeholders on the location of this transit station.	Party	Code	As stated in Chapter 2 of the Final EIS (Section 2.5.5), design criteria developed for Project stations place highest emphasis on walk and bicycle access. Pedestrian access to stations, including accessible routes, shall be given first priority for safety reasons. The design criteria also state that, as a non-motorized mode, bicycles will be given second priority.	Concurrence	incorporation
16	Letter dated 01/29/09 Page 3; <u>Harbors</u>	Page 3-14. Please note that Kewalo Basin is DOT harbors third Oahu harbor but is soon to be transferred to the Hawaii Community Development Authority (HCDA). Charter Boat operations as mentioned in the document occur at this harbor and not at Honolulu or Kalaeloa barbers Point Harbor.	Mark Garrity	А	The reference to Kewalo Basin operations has been revised in Final EIS Chapter 3.		
17	Letter dated 01/29/09 Page 3; <u>Harbors</u>	Page 3-14. Ocean Recreation is not an activity of DOT's commercial harbor system. Ocean Recreation is under the jurisdiction of the DLNR – Division of Boating and Ocean Recreation.	Mark Garrity	А	Text in Section 3.3.4 has been revised to say "Ocean transportation, shipbuilding and repair, commercial fishing, ocean recreation (as operated by the Division of Land and Natural Resources, Division of Boating and Ocean Recreation), and other support industries are the main		

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					activities in O'ahu's commercial harbors."		•
18	Letter dated 01/29/09 Page 3; <u>Harbors</u>	Page 3-14. Trucks carrying freight enter Honolulu Harbor through Nimitz Highway and also Ala Moana Boulevard (at Fort Armstrong). The roadway fronting Fort Armstrong is Ala Moana Boulevard and not Nimitz Highway.	Mark Garrity	А	Final EIS Chapter 3 has been revised to say that freight uses both Nimitz Highway and Ala Moana Boulevard.		
19.	Letter dated 01/29/09 Page 3; <u>Harbors</u>	Page 3-14. Please also include Kalihi Street in the discussion of freight movement. Eastbound container trucks utilize Kalihi Street to get onto Interstate Route H-1.	Mark Garrity	А	Kalihi Street has been identified as an access to the H-1 Freeway in the Final EIS Chapter 3.		
20	Letter dated 01/29/09 Page 4; <u>Harbors</u>	Page 3-44. The correct name for Oahu's second harbor is Kalaeloa Barbers Point Harbor. It is noted as Barbers Point Harbor on this page and elsewhere.	Mark Garrity	А	The reference to Kalaeloa Barbers Point been revised in Final EIS Chapter 3.		
21	Letter dated 01/29/09 Page 4; <u>Harbors</u>	Page 3-48. It is noted that alternative routes may be required as an impact of the construction of improvements. Any improvement required to facilitate alternative routes (turning radius, etc.) should be the responsibility of the Project as a mitigation measure.	Mark Garrity	A	As mentioned in the Final EIS (Section 3.5.6), a Maintenance of Traffic (MOT) Plan and Transit Mitigation Program will identify measures to mitigate temporary construction related effects on transportation. These items would be developed by the contractor for each phase and coordinated with		

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					and approved by HDOT for HDOT		
					highways.		
22	Letter dated 01/29/09 Page 4; <u>Harbors</u>	Page 4-61. Kewalo Basin should also be included in the discussion of the makai edge.	Mark Garrity	A	The affected environment discussion referenced by the comment is found under the Kalihi to Ala Moana Center landscape Unit Heading in Section 4.8.2 of the Final EIS. The discussion mentions that the mountains and shoreline that define the mauka and makai edge of this landscape unit are dominant elements of the landscape. The Kewalo Basin is part of this landscape.		
23	Letter dated 01/29/09 Page 4; <u>Harbors</u>	Page 4-171. There is no "Kalaeloa Harbor 2020 Master Plan" or "Honolulu Harbor 2020 Master Plan". The Oahu Commercial Harbors 2020 Master Plan incorporates both Honolulu and Kalaeloa Barbers Point Harbors.	Mark Garrity	A	Table 4-36 in Section 4.18.3 of the Final EIS has been revised to include "Oahu Commercial Harbors 2020 Master Plan improvements" and Kalaeloa Barbers Point Harbor and Honolulu Harbor will be removed in lieu of the Oahu Commercial Harbors replacement.		
24	Letter dated 01/29/09 Page 4; <u>Highways</u>	Chapter 3 various pages. Planning horizon of 2030 is used throughout the document. Standard practice is 20 years after construction completion. With a construction completion in 2018, the planning horizon should be 2038. DOT requests	Mark Garrity	D	In 2005, the Federal Transit Administration provided guidance to DTS that a 2030 planning horizon could be used, provided that it is consistent with forecasts used by the local Metropolitan Planning Organization (MPO). The planning horizon used for this project		

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III NO.	Reference	that DTS address this comment and initiate or continue coordination with the Highways Division Planning Branch.	Fally	Code	corresponds to that used by the O'ahu Regional Transportation Plan developed by the O'ahu MPO. This provides consistency with the Island's long range plan. 2030 was the longest comprehensive planning horizon existing in Honolulu at the time the Project was developed.	Concurrence	псогрогации
25	Letter dated 01/29/09 Page 4; Highways	Page 4-98 3 rd paragraph. The reference, "The State of Hawaii regulates community noise pollution through HAR 11-16," is incorrect. The correct reference is HAR 11-46. In addition, Hawaii's noise levels are more restrictive than the Federal levels and the Project needs to conform to both requirements. HAR 11-46-4 has maximum permissible sound levels in dBA (dBA defined as the A-weighted sound level or unit of measurement describing the total sound level of all noise as measured with a sound level meter using the "A" weighting network). [See Letter for maximum level and explanation.]	Mark Garrity	D	Our understanding is that HAR 11-46 regarding Community Noise Control is not intended to be used for transportation projects. As the purpose states "It is the purpose of this chapter to define the maximum permissible sound levels, and to provide for the prevention, control, and abatement of noise pollution in the State from the following excessive noise sources: stationary noise sources; and equipment related to agricultural, construction, and industrial activities. It is also the purpose of this chapter to establish noise quality standards to protect public health and welfare, and to prevent the significant degradation of the environment and quality of life."		

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26	Letter	Kamehameha Highway	Mark Garrity	Α	DTS will continue the ongoing		
	dated	Improvements - Waihona			regular coordination with HDOT as		
	01/29/09	Street to Center Drive. DTS			the Project progresses.		
	Page 5;	should coordinate Project work					
	<u>Highways</u>	with improvements to this area.					
27	Letter	Design Criteria. DOT Highways	Mark Garrity	Α	DTS has developed specifications		
	dated	requests that all streetscape			and design criteria to address the		
	01/29/09	improvements by DTS utilize			City and County of Honolulu's		
	Page 5;	DOT Highway standard			requirements for the Project. Where		
	<u>Highways</u>	drawings, details, and			appropriate, the City will use the		
		specifications.			applicable DOT Highway		
					standards. Chapters 10.0 and 11.0		
					of the Project Design Criteria are		
					dedicated to Architecture and		
					Landscape Architecture, which		
					includes all stations.		
28	Letter	Design Criteria. A visual picture	Mark Garrity	Α	Landscape plans for work		
	dated	record of assets within the			performed on State Highways will		
	01/29/09	highway right-of-way prior to			be prepared and submitted to		
	Page 5;	construction shall be made by			HDOT for review. Contractor shall		
	<u>Highways</u>	DTS and approved by DOT's			be required to maintain designated		
		Highway Landscape Architect			landscape areas in accordance		
		for restoration afterwards. In			with Hawaii Standard Specifications		
		general, all landscaping shall			Section 643 – Maintenance of		
		be restored to its original			Existing Landscape Areas. Final		
		condition after construction is			EIS Section 4.8.3 provides a more		
		complete. DTS should provide			detailed description of applicable		
		As-built drawings in the form of			design criteria.		
		both full size drawings and					
		electronic files of all work within					
		the highway right-of-way.					

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29	Letter dated	Design Criteria. Work within the	Mark Garrity	А	Your comment is noted and DTS		
	01/29/09	highway right-of-way shall employ DOT Highway standard			will comply. Trees (suitable for transplanting) displaced by		
	Page 5;	Invasive Species Management			construction will be relocated to		
	Highways	specifications and Tree			C&C project nursery until they can		
	<u>riigiiways</u>	Protection zone construction			be transplanted to another part of		
		detail. All transplantable trees			the project area. DTS will		
		as determined by DOT to be			coordinate with DOT's Highway		
		removed by construction shall			Landscape Architect. This		
		be transplanted at DTS's			requirement is included in the		
		expense to another State right-			Project Design Criteria, which is		
		of-way site approved by DOT's			summarized in Final EIS Section		
		Highway Landscape Architect.			4.8.3.		
					Invasive species management		
					during construction is discussed in		
					Final EIS Section 4.18.9		
30	Letter	Design Criteria. DTS shall not	Mark Garrity		DTS will coordinate with DOT on the		
	dated	move relocated utilities under			location of relocated utilities. As		
	01/29/09	DOT sidewalks and should			described in the Final EIS Chapter		
	Page 5;	consult with DOT for			4, section 4.8.3, Tall vertical		
	<u>Highways</u>	exceptions. New utility boxes shall be screened by			plantings for vines will be used to screen or minimize the impact of		
		landscaping or placed in			the traction power substation		
		underground vaults.			structures, as appropriate. Plants or		
		underground vaults.			vines will be a minimum of 6-foot		
					height in secure areas while		
					maintaining visibility to the		
					entrances. New utility boxes will be		
					screened by landscaping or placed		
					in underground vaults.		

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31	Letter	Design Criteria. The handling of	Mark Garrity		A reference to development of a		
	dated	the anticipated trash in			maintenance agreement has been		
	01/29/09	between stations needs further			added to Final EIS Chapter 4.21.		
	Page 5;	explanation.					
	<u>Highways</u>						
32	Letter	Design Criteria. All median	Mark Garrity		For those areas of the Project in		
	dated	underneath the rail shall below			HDOT roadways, landscape plans,		
	01/29/09	maintenance rockscape or			including those covering median		
	Page 5;	decorative paving with limited,			areas, will be prepared and		
	<u>Highways</u>	shade tolerant plantings at			submitted to HDOT for review. This		
		intersections.			requirement has been added to		
					Final EIS Chapter 4, Table 4-38.		
33	Letter	Design Criteria. New plantings	Mark Garrity		ASLA's Invasive Species List has		
	dated	shall be non-invasive plants as	-		been incorporated into the Design		
	01/29/09	defined by the Hawaii Chapter			Criteria as a "do not plant" list. A		
	Page 5;	of the American Society of			plant palette of native species has		
	<u>Highways</u>	Landscape Architects. DTS			also been included with		
		shall employ native plants			encouragement for their use and		
		where they are the best choice			caution to consider water and		
		for the conditions.			nutrient requirements. This		
					requirement is included in the		
					Project Design Criteria		
34	Letter	Design Criteria. The design of	Mark Garrity		Design of the stations and		
	dated	the rail should include			guideway will include measures to		
	01/29/09	measures to limit bird nesting			limit bird nesting and perches, as		
	Page 6;	and perches that produce bird			appropriate. This is addressed in		
	<u>Highways</u>	droppings.			Project Design Criteria.		
35	Letter	Construction Criteria. During	Mark Garrity	Α	Contractor shall be required to		
	dated	construction, DTS shall	_		maintain designated landscape		
	01/29/09	maintain all landscaped areas			areas in accordance with Hawaii		
	Page 6;	to DOT Highway standards			Standard Specifications Section		

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	<u>Highways</u>	utilizing DOT maintenance specifications including mowing, edging and trimming, weeding, pruning and care of shrubs and trees, fertilizing, pesticide and herbicides, clearing gutters, swales and ditches, invasive plant removal and rubbish and debris removal and disposal.			643 – Maintenance of Existing Landscape Areas. Final EIS Section 4.18.3 includes mitigation that vegetation is to replaced as soon as practical after construction is completed.		
36	Letter dated 01/29/09 Page 6; <u>Highways</u>	Construction Criteria. DTS shall be responsible for maintaining all irrigation impacted during construction and provide watering as necessary. All site furnishings that are removed during construction including but not limited to traffic signal poles and head, irrigation controllers and valves, backflow preventers, fence fabric and utility boxes shall be delivered at DTS' expense to the DOT Highways Oahu District Baseyard or disposed of at DTS' expense if DOT does not desire to keep the items.	Mark Garrity	A	Contractor shall be required to maintain designated landscape areas and repair damaged irrigation in accordance with Hawaii Standard Specifications Section 643 – Maintenance of Existing Landscape Areas and Section 644 – Repair of Existing Sprinkler System. Detailed material salvage procedures are incorporated into the construction contract documents, specifically in Standard Specification 02 41 00 - Demolition. The materials will be returned to HDOT at the O'ahu District Baseyard.		
37	Letter dated 01/29/09	Farrington Highway - Fort Weaver Road to Interstate Route H-1. In recognition of	Mark Garrity	E	Your comment is noted.		

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	Page 6; Highways	Farrington Highway as the main street depot of Waipahu, DOT spent \$4 million dollars in 2002 for a main street revitalization project. In 2005, the project received the Betty Crocker Landscape Award from the Scenic Hawaii organization. "This project sponsored by the State Department of Transportation helped transform a bleak, lifeless, uninviting part of Farrington Highway for motorists. The result is landscaping effort that quickly changed the area and which will continue to improve"				Concurrence	
38	Letter dated 01/29/09 Page 6; <u>Highways</u>	Farrington Highway – Fort Weaver Road to Interstate Route H-1. DOT's interaction with the Waipahu community has been overwhelming positive and the improvements to Farrington Highway have contributed to a greater sense of pride and renewal in the community. As a result, adjacent properties have been improved and new businesses have moved in along the	Mark Garrity	E	Your comment is noted.		

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nt No.	Reference	Comment	Party	Code	Response:	Concurrence	Incorporation
		highway.					
39	Letter dated 01/29/09 Page 6; <u>Highways</u>	Farrington Highway – Fort Weaver Road to Interstate Route H-1. Since the Project is going to remove these significant improvements to Waipahu's main street and add a rail structure further affecting the aesthetics, DOT requests DTS consult with DOT and the Waipahu stakeholders to provide equitable improvements to the sidewalks to include material sidewalk improvements, street trees, site furnishings and undergrounding of overhead utilities.	Mark Garrity		DTS will coordinate and consult with HDOT and other agencies as appropriate on the final design of the streetscape affected by the project.		
40	Letter dated 01/29/09 Page 7; <u>Highways</u>	Farrington Highway – Fort Weaver Road to Interstate Route H-1. All existing median trees to be removed by Project construction shall be transplanted at DTS's expense to another State right-of-way site approved by DOT's Highway Landscape Architect.	Mark Garrity		Your comment is noted and DTS will comply. Trees (suitable for transplanting) displaced by construction will be relocated to C&C project nursery until they can be transplanted to another part of the project area. DTS will coordinate with DOT's Highway Landscape Architect. This requirement is included in the Project Design Criteria.		
41	Letter dated	Kamehameha Highway – Interstate Route H-1 to Aloha	Mark Garrity		DTS will coordinate and consult with HDOT and other agencies as		

Submittal/Document Title: Admin Final EIS Reviewer: HDOT Date: 07/20/09

Response Code: A - Agree and will comply B - Will investigate and C - Clarification needed D - Disagree for reasons noted E - No action Needed

Comme		COMMENT	Responsible	Response		Reviewer's	Verification of
nt No.	Reference	Comment	•	Code	Response:	Concurrence	
Comme nt No.	Reference 01/29/09 Page 7; Highways	Stadium. Kamehameha Highway is the main street for two communities; Aiea and Pearl City. Since 2005, DOT has worked with the Aiea and Pearl City communities through an extensive public involvement process to identify improvements to this main street. Through this process, the community and DOT agreed to improvements that were suspended pending the outcome of the rail. This Project installs a rail structure to that area, which could negatively impact the area aesthetics. Therefore, DOT requests that DTS consult with DOT and the Aiea and Pearl City stakeholders to provide equitable improvements to the sidewalks, such as material sidewalk improvements, street	Responsible Party	Response Code	Response: appropriate on the final design of the streetscape affected by the project.	Reviewer's Concurrence	Verification of Incorporation
		trees, site furnishings, enhancement of areas around Sumida Watercress farms and undergrounding of overhead utilities.					
42	Letter dated	Nimitz Highway - Nuuanu Stream Bridge to Halekauwila	Mark Garrity	Α	DTS will coordinate and consult with HDOT and other agencies as		

Reviewer: HDOT **Submittal/Document Title: Admin Final EIS** Date: 07/20/09

A - Agree and will comply B - Will investigate and Response Code: comment

C - Clarification needed

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Comme		Comment	Responsible	Response		Reviewer's	Verification of
nt No.	Reference	Comment	Party	Code	Response:	Concurrence	Incorporation
	01/29/09	Boulevard Nimitz Highway			appropriate on the final design of		
	Page 7;	from Nuuanu Stream Bridge to			the streetscape affected by the		
	<u>Highways</u>	Halekauwila Boulevard abuts			project.		
		the downtown center business					
		district waterfront and some of					
		the most valuable real estate in					
		the State of Hawaii. It is also					
		the point of arrival for all cruise					
		ship visitors to Oahu.					
		Additionally, Hawaii Tourism					
		Authority's research indicates					
		over 80% of Oahu visitors' first					
		impression of Hawaii is driving					
		from the Airport to Waikiki via					
		Nimitz Highway. For over 20					
		years, the downtown					
		community has explored					
		means to relocate the HECO					
		power plant that detracts from					
		this valuable waterfront area.					
		The addition of a rail structure					
		and station located near the					
		HECO power plant will require					
		further study of the Nimitz					
		Highway corridor and a careful					
		analysis of impacts to the Aloha					
		Tower complex and adjacent					
		harbor facilities. Also, care					
		must be taken to maintain					
		pedestrian safety as well as to					
		avoid creating a less than					

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Response Code: A - Agree and will comply B - Will investigate and comment

C - Clarification needed

Comme		Comment I	Responsible	Pachanca	1	Reviewer's	Verification of
nt No.	Reference	Comment	Party	Response Code	Response:	Concurrence	Incorporation
116 1401	rtororonoo	desirable visual and spatial	i dity	3040	Responses	Contamona	incorporation
		atmosphere for visitors and					
		residents moving through this					
		area. The aesthetics, image					
		and appearance of downtown					
		Honolulu are areas of great					
		concern to the community.					
		Therefore, DOT requests DTS					
		consult with DOT and					
		downtown stakeholders on this					
		matter and to provide equitable					
		improvements to the sidewalks					
		including material sidewalk					
		improvements, street trees and					
		site furnishings.					
43	Letter	Nimitz Highway - Nuuanu	Mark Garrity		Your comment is noted and DTS		
	dated	Stream Bridge to Halekauwila			will comply. Trees (suitable for		
	01/29/09	Boulevard. Recognizing the			transplanting) displaced by		
	Page 7;	importance of this stretch of			construction will be relocated to		
	<u>Highways</u>	Nimitz Highway, in 2008 DOT			C&C project nursery until they can		
		installed plantings of coconut			be transplanted to another part of		
		palms. As such, all existing			the project area. DTS will		
		median trees to be removed by			coordinate with DOT's Highway		
		Project construction shall be			Landscape Architect. This		
		transplanted at DTS' expense			requirement is included in the		
		to another state right-of-way			Project Design Criteria		
		site approved by the DOT's					
	Lattar	Highway Landscape Architect.	Mark Carrity	^	Drain at staff will a antique to		
44	Letter	It would be beneficial to have	Mark Garrity	Α	Project staff will continue to coordinate with HDOT staff and		
	dated	DTS make periodic					
	01/29/09	presentations to DOT as part of	<u> </u>		provide updates as requested.		

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Comme		Continent	Responsible	Response		Reviewer's	Verification of
nt No.	Reference	Comment	Party	Code	Response:	Concurrence	Incorporation
	Page 7/8	the on-going Project planning and coordination with DOT. Presentations should cover issues such as the Project task list and timeline, coordination for design and construction phasing, environmental issues and mitigation measures and physical impacts to and integration with DOT airport, harbors and highway systems. Further, these meetings should include all or combinations of the modal divisions based on the particular subject matter or area and location being discussed.					
45	Meeting 07/20/09	Recommend that the Final EIS include a discussion on the proposed new off-ramp from H-2 Freeway in the southbound direction that will provide a direct connection to the proposed Pearl Highlands parking garage. The report should discuss how this proposed exit ramp connects to southbound H-2 Freeway to westbound H-1 Freeway ramp and it's potential impacts to traffic operations on both H-1	Mark Garrity	A	The proposed park-and-ride access ramp from southbound H-2 was examined for traffic impacts. No significant impact is anticipated. A full description of the proposal and analysis is shown in the Addendum 02 to the Transportation Technical Report and summarized in Final EIS Chapter 3, Section 3.4.3.		

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Comme		Comment	Responsible	Response		Reviewer's	Verification of
nt No.	Reference	Comment	Party	Code	Response:	Concurrence	Incorporation
		Freeway and H-2 Freeway.					
46	Meeting	The Final EIS should include a	Mark Garrity	Α	A traffic analysis of the park-and-		
	07/20/09	discussion on the potential			ride effect on this ramp was		
		impacts to Kamehameha			conducted. The analysis found that		
		Highway northbound H-2			while traffic volumes would		
		Freeway on-ramp. The Pearl			increase on the H-2 on-ramp with		
		Highlands transit center will			the Project, the total number of		
		increase traffic volumes on this			vehicles northbound on mainline H-		
		ramp, impacting operations.			2 would be reduced by a larger		
		Current geometric conditions at			amount. A full description of the		
		this existing on-ramp			analysis is shown in the Addendum		
		significantly reduce overall			02 to the Transportation Technical		
		ramp capacity.			Report and summarized in Final EIS		
					Chapter 3, Section 3.4.3.		
47	Meeting	The Final EIS should include a	Mark Garrity	Α	A traffic analysis of the area		
	07/20/09	review of the potential impacts			surrounding the Pearl Highlands		
		of the Pearl Highlands transit			park-and-ride was conducted. An		
		center on westbound			analysis of the weaving traffic on		
		Farrington Highway and to the			westbound Farrington Highway		
		westbound H-1 Freeway			found the Project would not have a		
		Waipahu Street off-ramp. The			significant impact. A full		
		proposed transit station will			description of the analysis is shown		
		increase traffic volume on			in the Addendum 02 to the		
		Farrington Highway in the			Transportation Technical Report		
		westbound direction making			and summarized in Final EIS		
		the weave maneuver from the			Chapter 3, Section 3.4.3.		
		westbound H-1 Freeway					
		Waipahu Street off-ramp more					
		difficult. The westbound H-1					
		Freeway Waipahu Street off-					
		ramp is very congested during					

Reviewer: HDOT Date: 07/20/09 Submittal/Document Title: Admin Final EIS

Response Code: A - Agree and will comply B - Will investigate and comment

C - Clarification needed

D - Disagree for reasons noted E - No	action Needed

Comme		comment	Responsible	Response		Reviewer's	Verification of
nt No.	Reference	Comment	Party	Code	Response:	Concurrence	Incorporation
		the PM peak period as it is a left-hand merge with Farrington Highway and since many drivers on this off-ramp weave across two lanes of westbound Farrington Highway traffic to exit onto northbound Kamehameha Highway. The additional westbound traffic on Farrington Highway will make this maneuver more difficult potentially creating greater backup on to westbound H-1 Freeway.					
48	Meeting 07/20/09	It must also be noted that HDOT neither accepts nor approves the "Summary of Potential Effects" identified in Table 3-21 regarding potential reduction in lane widths and/or removal of left-turn pockets along State Highway facilities. Such specific proposals must be discussed in greater detail with HDOT and is subject to our review and approval	Mark Garrity	A	Project staff will continue to coordinate with HDOT as the Project moves forward. The following text was added to Section 3.4.3 of the Final EIS: During Final Design, the relationship of travel lanes, shoulders, sidewalks and horizontal clearances to obstructions such as columns will be considered together in determining the final widths of each item. Some lane widths could be increased from what is shown in Table 3-21. Permits for construction will not be approved unless a roadway is safe and acceptable to the responsible transportation		

HONOLULU HIGH-CAPACITY TRANSIT CORRIDOR PROJECT Review Comments Form										
Submitta	ıl/Document	Title: Admin Fin	al EIS		Reviewer:	HDOT	Date: 07	//20/09		
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nt No.	Reference	Commei	nt	Party	Code	Response:	Concurrence	Incorporation		
						agency. Lane widths will meet American Association of State Highway and Transportation Officials and HDOT standards and will not be a hazard for larger trucks.				

Exhibit QP 3.10-2 – Review Comments Form